

COAST GUARD INSTITUTE UNOFFICIAL EDUCATION ASSESSMENT



STUDENT DATA:

EMPL #: NAME: Fred Flintstone RANK:

The following information is extracted from the American Council on Education Guide to the Evaluation of Educational Experiences in the Armed Services. The course records detail information found in the service member's personnel and training records.

RATING CREDIT:

AVIONICS TECHNICIAN (CGR-AVT-001)

Skill Level AVT1 (01/99 - Present)

SH:	LL/UL:	AREA OF APPLICATION:
3.00	LL	DC circuits
3.00	LL	AC circuits
3.00	LL	Introduction to computers
3.00	LL	Navigation and communication systems
1.00	LL	Cleaning and corrosion control
1.00	LL	Ground operation and servicing
3.00	LL	Aircraft electrical systems
3.00	LL	Electrical/electronics laboratory
6.00	LL	Navigation and communication systems maintenance
3.00	LL	Electrical systems maintenance
2.00	$_{ m LL}$	Personnel supervision

AVIONICS TECHNICIAN (CGR-AVT-001)

Skill Level AVT2 (01/99 - Present)

SH:	LL/UL:	AREA OF APPLICATION:
3.00	LL	DC circuits
3.00	LL	AC circuits
3.00	LL	Introduction to computers
3.00	LL	Navigation and communication systems
1.00	LL	Cleaning and corrosion control
1.00	LL	Ground operation and servicing
3.00	LL	Aircraft electrical systems
3.00	LL	Electrical/electronics laboratory
3.00	LL	Navigation and communication systems maintenance

NAME: F	red Flint	stone EMPL #:	
AVIONI	CS TECHNIC	CIAN	(CGR-AVT-001)
	Skill 1	Level AVT3 (01/99 - Present)	
SH:	LL/UL:	AREA OF APPLICATION:	
3.00	LL	DC circuits	
3.00	$_{ m LL}$	AC circuits	
3.00	$_{ m LL}$	Introduction to computers	
3.00	LL	Navigation and communication systems	
AVIONI	CS TECHNIC	CIAN	(CGR-AVT-001)
	Skill 1	Level AVTC (01/99 - Present)	
SH:	LL/UL:	AREA OF APPLICATION:	
3.00	$_{ m LL}$	DC circuits	
3.00	$_{ m LL}$	AC circuits	
3.00	LL	Introduction to computers	
3.00	LL	Navigation and communication systems	
1.00	LL	Cleaning and corrosion control	
1.00	LL	Ground operation and servicing	
3.00	LL	Aircraft electrical systems	
3.00	LL	Electrical/electronics laboratory	
6.00	$_{ m LL}$	Navigation and communication systems maintenance	
3.00	$_{ m LL}$	Electrical systems maintenance	
3.00	LL	Personnel supervision	
3.00	$_{ m LL}$	Maintenance management	
3.00	LL	Shop management	
3.00	LL	Electrical control instrumentation	
3.00	$_{ m LL}$	Organizational management	
AVTONTO	CS TECHNIC	CTAN	(CGR-AVT-001)
		Level AVTCM (01/99 - Present)	(6611 1111 661)
SH:	LL/UL:	AREA OF APPLICATION:	
3.00	$_{ m LL}$	DC circuits	
3.00	$_{ m LL}$	AC circuits	
3.00	LL	Introduction to computers	
3.00	LL	Navigation and communication systems	
1.00	LL	Cleaning and corrosion control	
1.00	LL	Ground operation and servicing	
3.00	LL	Aircraft electrical systems	
3.00	$_{ m LL}$	Electrical/electronics laboratory	
6.00	$_{ m LL}$	Navigation and communication systems maintenance	
2 00			

Electrical systems maintenance

Field experience in management

Electrical control instrumentation

Personnel supervision

Maintenance management

Organizational management

Shop management

Management problems

3.00

3.00

3.00

3.00

3.00

6.00

3.00

3.00 LL

LL

LL

 $_{
m LL}$

 $_{
m LL}$

 $_{
m LL}$

 \mathtt{UL}

UL

AVIONICS TECHNICIAN (CGR-AVT-001)

Skill Level AVTCS (01/99 - Present)

SH:	LL/UL:	AREA OF APPLICATION:		
3.00	LL	DC circuits		
3.00	LL	AC circuits		
3.00	LL	Introduction to computers		
3.00	LL	Navigation and communication systems		
1.00	LL	Cleaning and corrosion control		
1.00	LL	Ground operation and servicing		
3.00	LL	Aircraft electrical systems		
3.00	LL	Electrical/electronics laboratory		
6.00	LL	Navigation and communication systems maintenance		
3.00	LL	Electrical systems maintenance		
3.00	LL	Personnel supervision		
3.00	LL	Maintenance management		
3.00	LL	Shop management		
3.00	LL	Electrical control instrumentation		
3.00	LL	Organizational management		
3.00	UL	Field experience in management		
3.00	UL	Management problems		

MILITARY TRAINING CREDIT:

AVIONICS TECHNICIAN (AVT-A) CLASS A SCHOOL

SH:

LL/UL: AREA OF APPLICATION:

(CG-1714-0029)

(10/98 - Present)

$_{ m LL}$	Electronic instrumentation
$_{ m LL}$	Electronic system troubleshooting and repair
$_{ m LL}$	Introduction to communication circuits
$_{ m LL}$	Digital electronics
LL	AC/DC circuits
	LL LL

RECRUIT TRAINING (CG-2205-0035)

(01/90 - Present)

SH:	LL/UL:	AREA OF APPLICATION:
1.00	LL	Personal fitness/conditioning
1.00	LL	Personal health and first aid
1.00	LL	Beginning swimming
1.00	LL	Boating/seamanship

NAME: Fred Flintstone EMPL #:

AVIONICS TECHNICIAN FIRST CLASS BY CORRESPONDENCE

(CG-1405-0011)

(10/98 - Present)

SH: LL/UL: AREA OF APPLICATION:
3.00 LL Materials management

AVIONICS TECHNICIAN SECOND CLASS BY CORRESPONDENCE

(CG-1715-0150)

(07/98 - Present)

SH: LL/UL: AREA OF APPLICATION:

3.00 LL Electrical troubleshooting

TRADITIONAL COLLEGE CREDIT:

NONE

NON-TRADITIONAL COLLEGE CREDIT:

NONE

Evaluation completed by: Pat Leftwich On: 29 July 2003

NOTE:

This is an unofficial evaluation. Please compare it to information in your training summary in the CGHRMS database. Any discrepancies should be corrected in the CGHRMS database prior to requesting an official transcript.

As you review the evaluation, you may notice certain courses/schools which are not included on your final evaluation. There are a number of reasons why this happens. Some of the most frequent reasons are that the course/school:

- O was not evaluated for college credit at the time of your participation.
- O has not been evaluated because it does not meet the necessary criteria. (40 contact hours, end-of-course examination, etc.)
- O the course/school is conducted by an organization not recognized by the U.S. Department of Educaton and the Commission on Recognition of Postsecondary Accreditation.